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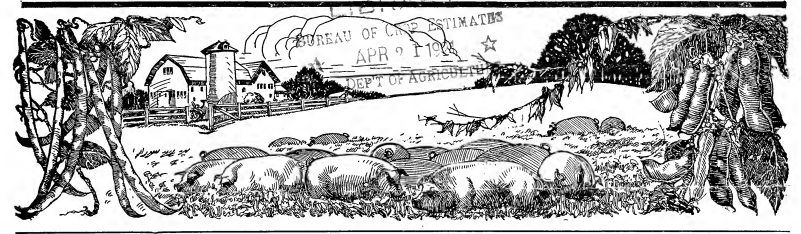
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WOOD'S CROP SPECIAL

Giving Timely Information and Prices of Seasonable Seeds

BYOT.W. WOOD & SONS SEEDSMEN RICHMOND VA. PUBLISHED



APRIL EDITION

Our "Wood's Crop Special" is issued monthly during planting seasons. There is no subscription price, but is mailed free upon request. If any of our customers do not receive Wood's Crop Special regularly, and desire to do so, advise us and we will place your name on our regular mailing list.

SEASONABLE NOTES

The season for summer forage crops is now approaching, and there appears to be plentiful stocks with the exception of Cow Peas. Stocks of these are short, and there is every indication that the supply will be exhausted before the season is over, with advancing prices. The low seeding cost of the summer forage crops should stimulate their use, as these leguminous plants such as Cow Peas, Soja Beans and Velvet Beans are the very best soil improvers that can be used.

At a period of low prices and depressed markets such as we are now having, Southern farmers should not overlook the importance of keeping their farm lands in a productive state. Both Cow Peas and Soja Beans should be good money crops, as they can be saved for seed or hay, whichever is the most profitable at harvest time.

A system of agriculture without the use of a leguminous crop will certainly lessen the productivity of the soil and make it necessary for large expenditures for nitrogenous fertilzers.

WOOD'S FAMOUS ENSILAGE CORNS

AS SILO FILLERS ARE UNSURPASSED.

One customer in Rockingham County writes: "I can surely recommend Pamunkey Ensilage Corn, as I have been planting this variety for several years and have been growing from 20 to 25 tons per acre."

We are constantly in receipt of similar letters from our customers about the large yields of ensilage from our improved strains of corn. Due to climatic contitions Virginia grown corns surpass all ofter corns, having the height of stalk and large blades which insure an immense tonnage, and in cool climates continue to grow stalk and fodder until actually stopped by frost. Repeated tests made in comparison to both Northern and Western grown corns has proven their superiority from a standpoint of actual tonnage. No dairyman or farmer with a silo to fil. can afford to put in corn that will not produce fifteen tons of green feed per acre, which is only a moderate yield for our famous ensilage varieties. Our seed corns are all cured under natural climatic conditions, carefully selected, nubbed and recleaned, and germinate well over 90 per cent. A trial will convince you of their large yielding qualities.

SHALLU is a very desirable crop to grow as a chicken and grain food crop. FETERITA is also a lesirable crop for this purpose, but is better for forage purposes.

COW PEAS

THE SOUTH'S BEST SOIL IMPROVER AND HAY CROP.

The use of this wonderful leguminous crop will prove an asset to any farm, and is being used to larger extent every year. It is one of the very best summer legume crops for the entire cotton belt, succeeding on practically all types of soils. The Cow Pea is an excellent crop to sow together with Millet, Sorghum and Sudan Grass; furnishing a hay crop that is equal to Red Clover. Either of these mixtures is highly recommended on account of the support which these crops give to the Cow Pea vines, resulting in increased yields of hay as well as making the crop easier to cut. Cow Peas and Millet make one of the best and most nutritious summer forage crops that is greatly relished by all kinds of cattle, and furnishes a fine quality of ensilage for the silo. The general practice is to sow about one bushel of each to the acre broadcast.

The Brabham Pea in our experiments has proven to be far superior to any other variety on the market, and our customers who have used this variety are strong in its praise, both from a standpoint of yield and economy. Being smaller in size, they require less quantity to be sown to the acreabout three pecks per acre being ample. Grows very upright to height of three feet and over, with very heavy foliage, making it very desirable for hay crop.

For hog pasture, the use of Mixed Cow Peas and Soja Beans is advisable, the growth being much thicker and fuller pasturage results. The addition of Soja Beans has been found to further increase the yield, as well as improving the quality.

VELVET BEANS make a much heavier growth than any of the other summer legumes, and on this account is considered by many to have a greater fertilizing value than Cow Peas. A very economical crop to plant for both feed and fertilizer, requiring only a peck and a half to seed an acre. Velvet Beans are very generally planted with corn, making a well-balanced ration for silage purposes, and alone for grazing or fertilizing

The Bunch Velvet Bean is the latest addition to the legume family, resembling the 100 Day variety, but grows in more compact form as the name describes, and is considered a better bean for growing with corn. This new Velvet Bean is meeting with very popular favor throughout the outh, as it is easier handled for both hay and turning under for soil improving purposes.

SUDAN GRASS

A VERY PRODUCTIVE GRASS FOR HAY, ADAPTABLE TO PRACTICALLY ALL SCIL AND CLIMATIC CONDITIONS.

This valuable grass is fast being recognized as one of the most important forage crops for the South. It is distinctly an annual, producing when planted early from four to five cuttings a season and yielding 1½ to 2 tons per acre at each cutting. As a quick growing grass for large yields it is unsurpassed, being ready to cut in 80 to 90 days from date of seeding, and again about 45 days after first cutting. Experiments by the Virginia Experiment Staton show that heavy seedings are profitable, as the stems are much smaller when seeded thickly, and larger yields of more palatable feed are made. Twenty pounds to the acre broadcast gives a moderate seeding, and even as high as forty pounds are recommended.

Sudan Grass sown with Cow Peas, Soja Beans or Sorghum furnish a hay crop of very high feeding value, and are highly recommended as a well-balanced ration. When sowing Cow Peas or Soja Beans with Sudan Grass it is advisable to plant the peas in drills and sowing the Sudan Grass when the peas or beans are being cultivated the first time. This method will give the peas and beans a start, and make them mature when

the grass is ready to cut.

If any of our customers have never used Sudan Grass, we certainly recommend at least an experiment, as we believe it one of the very best summer hay crops that can be used.

SOY, or SOJA BEANS A VALUABLE SUMMER CROP OF MANY USES.

The high per cent, of protein contained in Soja Beans make them an important crop for stock feeding and milk production, as well as being equal to the Cow Pea as a soil improver. One of our friends in North Carolina writes: "No farmer in the South that buys commercial fertilizer or feeds live stock can afford to operate without the use of Soja Beans; they extract more free nitrogen from the air and produce more protein per acre than any other of the summer legumes.'

The Soja Bean has a great many advantages which very few leguminous crops possess. It furrishes excellent pasturage for hogs and makes a complete ensilage when mixed with corn; is more profitable than corn when raised for seed, especially on account of the depressed grain markets. As a summer crop to turn under for green manuring it has few equals; thrives well

on practically all types of scils.

The supply of Soja Beans is more plentiful than Cow Peas this year, and consequently lower prices prevail, which should cause heavy seedings to be made the coming season. We can-

not recommend them too highly.

The Wilson Early Black Soja Bean is one of the earliest varieties, maturing in approximately 115 days. The stems are smaller in size, holding their leaves well, and a very heavy yielder of fine quality hay. This variety is not so stalky as the later maturing types and consequently is relished more by live stock. A very popular bean throughout the mountainous districts and Northern States where an early bean is desired.

CHUFAS

AN ECONOMICAL FATTENING CROP.

On one-third of an acre planted in Chufas, the Arkansas Experiment Station reports having kept three hogs for 46 days. During this time the hogs, which weighed an average of 122 pounds each, gained an average of 66 pounds each.

We have had numerous reports from farmers in different States which, while not giving the results in figures, give ample evidence that Chufas deserve a high place in the list

of hog-f ttening crops.

Considering what Chufas will do and the results from other crops used for feeding and fattening hogs, taking into account the small amount required to plant an acre (1 to 1 1/2 pecks), and the further fact that Chufas require little or no cultivation—just enough to keep down weeds—it will be seen that on light or sandy land, especially that which has been well fertilized for a previous crop, nothing else compares with Chufas in the large returns from a small outlay.

Chufas will do well without the application of any fertilizer,

but where it is desired to bring a heavy yield by fertilization, any good complete fertilizer will answer.

Chufas are not only nutritious and fattening, but their high sugar content causes them to be greatly relished, and this also gives the meat a sweeter taste than that of corn-fed hogs.

Plant now in rows 21/2 to 3 feet apart, dropping 3 to 5 Cnufas together, about 1 to 11/2 feet apart in rows.

ACTUAL EXPERIENCE OF THE VALUE OF SOJA BEANS

By F. P. LATHAM, of Circle Grove Farm, N. C.

Some twenty years ago I recognized a valuable adjunct to our list of profitable crops in this plant, and began regular tests and experiments which have continued from year to year with increasing interest, hence my conclusions are direct from the soil, and my observations secured by the actual production of beans.

Soja Beans are one of the vigorous summer legumes, rich in those expensive components of high-class feed stuff-protein and fats-making it one of our most valuable forage plants.

These beans can be depended upon to make from three to five times the number of pounds of dry forage per acre that the same land would make of seed cotton, and at one-half the cost of cultivation, fertilization and harvest. This statement is made thus, in order that the grower may have a basis for comparison of values per acre, with cotton at present or anticipated prices and the actual cost delivered at the barn of the best hay. My figures both on paper and in actual practice convince me that no crop of stable values can compete with the "Little Japs" up to the point of ample provision for all live stock on the farm.

If Soja Beans were given the consideration that is given cotton in the South it would turn the movement of pork, beef and dairy products to the North and East instead of its present course South. Corn cannot stand bean competition in a con-

test of low cost production of animal products.

As a renovating crop few plants are its equal in ultimate restoration of nitrogen and humus to the soil. An acre of beans producing twenty bushels of grain and one ton of straw would carry 126 pounds of nitrogen, three-fourths of which comes from the air, and this combined with a vegetable base of the very best formation for plant or animal food.

The different varieties have about the same chemical and feeding value, however there is some feeding advantage resulting from texture, fineness, etc. There being two types of beans, one the semi-vining and the bush varieties. The former, of which Virginia and Wilson are the recognized "best," are some forty days earlier than the old standards Mammoth Yellow, Tar Heel Black and other kindred sorts, and make a forage with loss woody parts, hence more completely consumed by stock than that made from the heavy growing bush varie-Mammoth Yellow and Tarheel Black and others of this type are probably better for seeding broadcast following small grain, as their stems serve them well in preventing lodging or falling down, as is too often the case with the semi-vining knds when sown at all thick.

One and one-half acres of reasonably fertile soil should produce sufficient bean forage to sustain one work mule for twelve months, or the same acre should provide ample feed to make pork products for a year's supply for one adult person: or still, two acres should provide feed sufficient to furnish a family of five with an ample supply of milk, cream, and butter for a year. In this process there would be some seventy-five to one hundred pounds of atmospheric nitrogen added to the plant food supply of the farm, worth under the present scale of fertilizer values, \$20.00 to \$25.00, an amount in excess of

the entire cost of producing and harvesting the crop,

TEOSINTE, AN ENORMOUS YIELDING FORAGE PLANT.-Gives continuous cutting of green feed which is excellent for ensilage. It is wonderfully productive, each seed producing from thirty to sixty stalks, requiring only 2 to 3 pounds to seed Teosinte grows to a height of 10 to 12 feet, having an acre. long, broad leaves, and contains 8 to 10 per cent. sugar, which makes it greatly relished by all kinds of stock.

POULTRY FOR A PROFIT

As the summer season approaches, and with the very low prices of poultry foods, every one who has poultry should use every effort to increase their flock. It is very probable that eggs will bring low prices during the summer months, and on this account it will doubtless be more profitable to raise young chicks that can be sold at good prices this fall or will produce eggs when the market advances. The feeding cost will be low for certainly six months, and this method will doubtless prove very profitable.

The feeding of young chicks is most important, and good clean balanced foods should only be used. Our Hollybrook Poultry Foods are made from only sound, healthy grains, thoroughly recleaned and free from dust, mixed in proper proportions for a balanced ration. Samples of any of our poultry

mixtures sent free upon request.

Prices of Field Seeds are always subject to market fluctuations. We always fill all orders entrusted to us at lowest ruling prices on date order is received. If prices decline, we give our customers the benefit of it. If they advance, we charge the advance prices. In case customers desire to limit us to filling orders at prices quoted on any particular date, they will kindly so state on order. Mention date and number of "Wood's Crop Special" upon which the order is sent.

Terms on all Field Seeds, net cash. Customers who have no regular accounts with us will kindly remit the amount with their order or name business reference as customary before opening new accounts.

While we exercise great care to have all seeds pure and reliable, we give no warranty, express or implied, as to description, quality, productiveness, or any other matter connected with the goods we send out, and will not be in any way responsible for the crop. Every order for articles named in this price-list will be executed on these conditions only.

| • | | | | | | | | |
|--|---|---|--|--|---|---|---|--|
| All prices quoted are for our best TRADE MARK BRAND quality. CLOVER—Red 60 Alsike 60 Alfalfa 60 White Dutch 60 White Bokhara, scarified 60 Japan 25 | Sow per acre lbs. 12-15 6-8 20-30 5-6 20 16-20 | Sacks on prices f. o. b. Rich. extra extra extra extra extra extra | These Pri 100-lb. lots, per lb. \$.23 .30 .26 per l. 15 .30 | tices f. o. b. F 50-lb. lots, per lb. \$.231/2 .31 .261/2 lb70 .151/2 .31 | 10-lb. lots, sacked \$.25 .33 23 | Postpaid Per 25 lbs. sacked \$6.75 8.60 7.50 4.75 8.60 | (see next Per 10 lbs. sacked \$2.85 3.65 3.15 6.85 2.05 3.65 | page) Per 5 lbs. sacke \$1.5 1.9 1.6 3.5 1.10 |
| GRASSES—Timothy 45 Orchard 14 Tall Meadow Oat 11 Red Top or Herds 14 Rhodes 14 Rhodes 14 Bermuda 14 Bermuda 15 Sudan 1 TEOSINTE 60 FLAX SEED 60 | 11 60-65 25-30 10-15 30-35 8-10 6-8 30-35 8-12 20-25 3 6-8 | extra free free extra free free free free free extra free free free | 09½ .19 .32 .17½42 .42 .30 .57 .10 per l .10 | .10 .20 .33 .18 .43 .43 .31 .58 | .11 .21 .35 .20 .35 .45 .45 .33 .60 | 3.35 5.85 9.10 5.35 10.60 10.60 8.60 14.50 3.60 4.35 | 1.45 2.45 3.85 2.35 3.85 4.85 4.85 4.85 6.35 1.55 6.35 | .80 1.30 2.00 2.50 2.56 1.90 3.24 .88 3.24 |
| WOOD'S SPECIAL GRASS ANT CLOVER SEED MIXTURES (See Catalog for full description.) Nos. 1-9 inclusive | 40 | Sacks. free free free free | 100-lb. lots, per lb. 24 .27 .30 .29 .36 | | 10-lb. lots, sacked \$.27 .30 .33 .32 .39 | Postpaid 50 lbs. per lb. \$13.65 15.15 17.00 16.15 19.65 | (see next 25 lbs. per lb. \$7.15 7.90 9.00 8.40 10.15 | page) 10 lbs per lb. \$2.90 3.36 3.76 4.38 |

COTTON SEED.

| Improved Varieties: | 10-bus. lots, | 5-bus, lots | Per bus. |
|----------------------|---------------|-------------|---------------|
| Cook's Improved | \$1 . 65 | \$1.79 | \$1.75 |
| Sugar Loaf | 1 . 65 | 1.70 | 1.75 |
| Early King | 1 . 65 | 1.70 | 1. 7 5 |
| Mitchell's Faultless | 1 . 85 | 1.90 | 2.00 |
| Wood's Ingold | 1 . 85 | 1.90 | 2.00 |

WOOD'S POULTRY FOODS

Our Poultry Foods Do Not Contain Grit or Shells. On orders for ten bag lots of any kind of mixed Poultry, Food, assorted orders, will allow 10c. per bag discount.

| Epou, assorted orders, will allow rock | hei | bag alsocul | 1 V. |
|---|-------------|-----------------|----------------|
| Prices below include sacks, 10- | -lb. | 50-lb. | 100-lb. |
| and are f. o. b. Richmond. ba | ıg. | bag. | bag. |
| Wood's Poultry Grain\$ | . 45 | \$1 . 35 | \$2.5 5 |
| Wood's Scratch Food | . 45 | 1.40 | 2.65 |
| Hollybrook Scratching Food | . 50 | 1.50 | 2.90 |
| Hollybrook Developing Food | . 50 | 1.50 | 2.90 |
| Hollybrook Laying Food, dry mash | . 50 | 1.50 | 2.85 |
| Hollybrook Growing Food, dry mash | . 50 | 1.50 | 2.85 |
| Hollybr'k Fattening Food, dry mash | . 50 | 1.45 | 2.80 |
| Hollybrook Chick Food | . 50 | 1.60 | 3.10 |
| ••••• | . 50 | 1.60 | 3.10 |
| Hollybr'k Pigeon Mixture (no corn) . | . 50 | 1.95 | 3.75 |
| | . 50 | 1.85 | 3.55 |
| | . 75 | 3.00 | 5.7 5 |
| | 65 | 2.50 | 4.75 |
| | 45 | 1.25 | 2.40 |
| | 45 | 1.20 | 2.25 |
| • | 40 | 1.20 | 2.25 |
| | 40 | 1.20 | 2.25 |
| | 45 | 1.30 | 2.50 |
| Canada Field Peas | 70 | 2.75 | 5.00 |
| | 90 | 3.60 | 7.00 |
| Crushed Oyster Shell (Poultry size) . | 25 | . 60 | 1.05 |
| | 25 | . 60 | 1.10 |
| Mica Spar Cubical Grit, 3 sizes | 25 | . 65 . | 1.70 |
| | 6. | 2.45 | 4.75 |
| Charcoal, 2-lb. carton, 35c.; 50-lb. pa | | | \$1.90 |
| Poultry Wheat, 10 pounds, 50c.; \$2.10 | | r bushel. | |
| White or Yellow Corn, \$1.10 per bush | iel. | | |
| Pinhead Oats, 100-pound bag, \$4.25. | | | |
| | | | |

SEED POTATOES.

| Selected Stock from Cold Storage. | Per 10-pk. | Per 11-pk. |
|-----------------------------------|------------|------------|
| Per bu | ıs. sack. | sack. |
| Irish Cobbler \$1.7 | 5 \$4.10 | \$4.50 |
| Red Bliss 1.9 | 0 4.50 | 5.00 |
| Green Mountain 1.7 | 5 4.10 | 4.50 |
| Red River Early Ohio 1.7 | 5 4.10 | 4.50 |
| Early Rose 1.6 | 5 3.85 | 4.25 |
| McCormick 1.6 | 5 3.85 | 4.25 |
| Peach Blow 1.6 | 5 3.85 | 4.25 |
| Rural New Yorker 1.6 | 5 3.85 | 4.25 |

SEED POTATOES FOR LATE PLANTING.

We can book orders now for any of the above varieties for shipment in June at 75c. and up to July 20th at \$1.00 per bag over present prices. We require a deposit of \$1.00 per bag at the time order is booked on all orders for these cold storage potatoes.

WOOD'S HICH-CRADE FERTH 17FDS

| WOOD S HIGH-GRADE F. | CRILLLAI | IRO. |
|--|--------------|---------|
| Standard Grain and Grass Fertil- | | |
| izer. Analysis: Ammonia, 2%, | Per 200-lb. | |
| Phosphoric Acid, 8½%, Pot- Analys | is. bag. | Per ton |
| a h, 2% | \$3.30 | \$32.00 |
| Standard Vegetable Fertilizer, bag | · | , |
| of 50 lbs., \$1.30 3-8-3 | 3.70 | 36.00 |
| Lister's Standard Superphosphate 3-9-2 | 4.00 | 38.00 |
| Standard Potato Fertilizer, bag | | |
| of 100 lbs., \$2.10 3-8-4 | 3.90 | 38.00 |
| Sweet Potato Fertilizer 2-9 ½-1 | 3.20 | 31.00 |
| Corn Fertilizer 1.21-10-1 | 2.90 | 28.00 |
| Market Grower Fertilizer 4-8-1 | 3.70 | 36.00 |
| High-Grade Trucker Fertilizer 6-8-1 | 4.30 | 42.00 |
| Acid Phosphate, 16% | 2.30 | 22.00 |
| Standard Bone Meal, 3% Ammonia, Phos- | | |
| phoric Acid, 22% | 3.80 | 37.00 |
| Land Plaster | 1.40 | 13.00 |
| NITRATE OF SODA, 50-lb. bag, \$1.80; | 100-lb. bag, | \$3.50; |
| 200-lb. bag, \$6.40; ton, \$63.00. | | |
| NARL LIME, 182-pound bag, \$1.20; ton | \$11.50. | |

SHEEP MANURE. Per 25 lbs., 75c.; 50 lbs., \$1.25; 100 lbs., \$2.40; ton, \$45.00.

T.W. Wood & Sons, Richmond, Va., Price-List of Field Seeds

When Ordering Seeds Please State Whether Shipment is Desired by Freight, Express or Parcel Post, and Mention Crop Special No. 1301 APRIL 11, 1921

| COW PEAS | | | SEED CORN | ج سر بهان |
|---|--------------|---------------|--|---------------------------------------|
| Recleaned Stocks. Sacks free. | 5-bus.lots, | | Nubbed and selected stocks, thoroughly r | ecleaned and price- |
| Fer peck. | per bus. | Per bus. | | |
| Mixed Cow Peas \$.90 | \$3.15 | \$3.20 | WHITE VARIETIES: Per peck. | 5-bus.lots, |
| M xed Cow Peas and Soja Beans .90 | 3.00 | 8.05 | Improved Va. White Dent \$.75 | per bus. Per bus. |
| Taylor or Early Crowder Peas95 | 3.25 | 3.30 | Paymaster | \$2.00 \$2.25 |
| New Era Peas | 3.25 | 8.30 | Improved Southern Snowflake 80 | 2.25 2.50 |
| Whippoorwill Peas | 3.25 | 8.30 | Boone County | 2.50 2.75 |
| Iron Peas | 3.25 | 8.30 | m | 2.25 2.50 |
| Red Ripper Peas | 3.25 | 3.30 | Casey's Pure Bred80 | 3.00 3.25 2.50 2.75 |
| Clay Peas | 8.25 | 8.30 | Hickory King | · 2 11 |
| Brabham Peas | ა. 25 | 8.30 | Old Virginia Shoe Peg80 | 2.50 2.75 |
| Wonderful Peas | S.25 | 8.30 | Cocke's Prolific | 2.50 2.75 2.50 2.75 |
| Black Peas 1.00 | 8.45 | 3.50 | Blount's Prolific | |
| Virginia Blackeye Peas, medium 1.20 | 4.40 | 4.50 | Mosby's Prolific80 | |
| Virginia Blackeye Peas, large 1.25 | 4.65 | 4.75 | Biggs' Seven Ear90 | 2.50 2.75 3.00 3.25 |
| Extra Early Ramshorn Peas 1.40 | 5.15 | 5.25 | | 3.00 3.25 |
| SOJA BEANS | 5-bus. lots, | | YELLOW VARIETIES: | |
| Recleaned Stocks. Sacks free. Per peck. | per bus. | Per bus. | Improved Golden Dent80 | 2.50 2.75 |
| Mammoth Yellow \$.80 | \$2.65 | \$2.75 | Improved Leaming | 2.25 2.50 |
| Tarheel Black90 | 2.90 | 3.0 0 | Virginia Yellow Dent80 | 2.25 2.50 |
| Brown90 | 8.00 | 3.00 3.10 | Reid's Yellow Dent | 2.25 2.50 |
| Virginia 1.35 | 4.95 | 5.00 | Prize Winning Gold Standard90 | 3.00 3.25 |
| Wilson Early Black 1.35 | 4.95 | 5.00 | 25-bu. lots, | 5-bu. lots, |
| Hollybrook Early 1.10 | 3.95 | 4.00 | ENSILAGE VARIETIES: per bus. | per bus. Per bus. |
| Ito San | 5.40 | 5.50 | Wood's Virginia Ensilage 2.15 | 2.25 2.50 |
| Black Eye Brow 2.75 | | | Virginia Horsetooth 2.15 | 2.25 2.50 |
| 95 by lota | 5-bu.lots. | | Eureka Ensilage 2.40 | 2.50 2.75 |
| VELVET BEANS per bus. | per bus. | Per bus. | Wood's Pamunkey Ensilage 2.65 | 2.75 3.00 |
| Hundred Day \$2.00 | \$2.05 | \$2.10 | | |
| Osceola 3.25 | 3.35 | 3.50 | CHUFAS | 5 .00 5 . 25 |
| Bunch 3.25 | 3.35 | 3. 5 0 | ARTICHOKES—Jerusalem | 1.40 1.50 |
| | | 0.00 | | |
| | | | These Prices f. o. b. Richmond Postpaid to | Va. N W. Va., |
| All prices quoted are for | Sow | Sacks | Md., ⁻a | , N. J., and Del. |
| our best TRADE MARK Weigh | | on prices | 100-lb. 50-lb. 10-lb. Per | Per Per |
| BRAND quality. per | acre | f. o. b. | lots, lots, lots, 25 lbs. | 10 lbs. 5 lbs. |
| bus. | lbs. | Ricl. | per lb. per lb. sacked sacked | sacked sacked |
| MILLET-German, Choice So. Grown. 50 | 50 | extra | \$.0334 \$.04 \$.05 \$1.85 | \$.85 \$.50 |
| German, Tennessee Grown 50 | | extra | .0434 .05 .06 2.10 | .95 .55 |
| Pearl, or Cat Tail 50 | 20-80 | extra | .20 .21 .23 6.10 | 2.65 1.40 |
| Japanese, or Parnyard 50 | 20 | extra | $.08\frac{1}{2}$.09 .10 3.10 | 1.35 . 75 |
| SORGHUM—Early Amber 50 | 6–10 | free | .04½ .05 .06 2.10 | . 95 . 55 |
| Early Orange 50 | 6–10 | free | $.04\frac{1}{2}$ $.05$ $.06$ 2.10 | .95 .55 |
| Sugar D rip 50 | 6–10 | free | $.08\frac{1}{2}$ $.09$ $.10$ 3.10 | 1.35 .75 |
| Kaffir Corn 50 | | îree | $.04 	 .04\frac{1}{2} 	 .05 	 2.00$ | .85 . 50 |
| M ilo M aize | | | $.04 	 .04 \sqrt{2} 	 .05 	 2.00$ | .85 .50 |
| Shallu 50 | | | .13 .14 .15 4.35 | 1.85 1.00 |
| Broom Corn—Illinois Standard 50 | | | .18 .14 .15 4.35 | 1.85 1.00 |
| Feterita 50 | | | .08 .09 .10 3.10 | 1.35 .75 |
| BUCKWEEAT—Japanese 48 | | free | $.04\frac{1}{4}$ $.04\frac{1}{2}$ $.05$ 2.00 | .8550 |
| Silver Hull 48 | | free | $.04\frac{1}{4}$ $.04\frac{1}{2}$ $.05$ 2.00 | .85 .50 |
| PEANUTS—Virginia Running 22 | | free | .10 .11 .13 3.60 | 1.65 .90 |
| Virginia Bunch 22 | | free | .10 .11 .13 3.60 | 1.65 .90 |
| Spanish | | free | .09 .10 .12 3.35 | 1.55 .85 |
| Tennessee Red °0 | | free | .12 .18 .15 4.10 | 1.85 1.00 |
| Valencia | 30 | free | .12 .18 .15 4.10 | 1.85 1.00 |
| | Sow | | These Prices f. o. b. Richmond Postpa | id (see below) |
| SELECTED STOCK OF ONION Weigh | | | 10-bus. | Per Per |
| SETS FROM COLD STORAGE per | - | | per Per Per bushel | ½ bushel peck |
| bus | | Sacks. | bushel. bushel. peck. sacked | sacked sacked |
| ONION SETS-Yellow Danvers 32 | | free | \$ 1.20 \$1.30 \$.45 \$2.05 | \$1.10 \$.60 |
| Red Wethersfield 82 | 5-7 | free | 1.20 1.30 .45 2.05 | 1.10 .60 |
| Silver Skin | 5–7 | free | 1.65 1.75 .55 2.50 | 1.30 .70 |
| Yellow Potato, small 40 | | free | 1.90 2.00 .60 2.75 | 1.45 .75 |
| OATS-White Spring 82 | | free | .80 .85 .30 1.60 | . 85 . 55 |
| Burt 32 | | free | .95 1.00 .35 1.75 | . 95 . 60 |
| Swedish Select 32 | 2 | free_ | .95 1.00 .35 1.75 | .95 .60 |
| | | <u>-</u> | CYCLONE SEED SOWERS, \$2.85 each. P | ostpaid, \$3.00 |
| DOCUMENTO DELCTIC Apple | to Va., N. C | w. | CAHOON SEED SOWERS, \$6.35 each. Pos | |
| I TOSTI AID LITTOES Va., M | Id., Del., I | v. J. | MILON GEED CONTINUES (CONTINUES CONTINUES CONT | |
| and Pe | enn. | | 2 | 2 |
| POSTAGE TO OTHER STATES: To Tenn., Ohio, Ind., N. Y., New England an | | | NOTICE ABOUT BAGS. A | Il prices quoted |
| per pound to postpaid prices. | | | a sacks, and all delivery charges are pa | id. Under the |
| To Ala., Ark., Fl., Ill., Iowa, La., Mis | s., Mo. and | Wis., | heading "Bags" no charge is made for bag | s for quantities |
| add 4c. per pound to postpaid prices. To Tex., Okla., Kan. and Neb. add 6c. | per lue to | post- | heading "Bags" no charge is made for bag under 50 pounds. In lots of 50 pounds bags are stated "Extra," we charge for h | or more, where |
| paid prices. | _ | | bags are stated "Extra," we charge for the stated bags are stated bags. 20c.; 2½-bushel size, 40c. | ags as 10110WS: |
| To Cuba add 10c. per 1b. to postpaid | prices. | | \ | • |
| <u>-</u> | | | | · · · · · · · · · · · · · · · · · · · |